UNIFORM HAZARDOUS 1. Generator's US EPA ID No.	A CONTRACTOR OF A NAME OF THE PARTY OF THE P			
WACTE MANUFECT	Manifest Document No:	2. Page 1	Information in the shade is not required by Feder	
WASTE MANIFEST C A D 0 8 6 5 1 0 0 0 5 3. Generator's Name and Mailing Address	7 4 2 9 4	of 1	Number	
Douglas Aircraft Company Attn: R. Tuell M/S C6-6 19503 S. Normandle Avenue, Torrange, CA 90502 4. Generator's Phone (310 533-7926 or (310) 533-7231	B. State C	Generator's ID	922742	0
5. Transporter 1 Company Name 6. US EPA ID Number		ransporter's 1D	7235-78	
aidlaw Environmental Services C A D O O O O	1 3 1 2 1 D Transp	arter's Phone	310) 518-4706	•
7. Transporter 2 Company Name 8. US EPA ID Number		ransporter's ID		
	F. Transp	orter's Phone		
9. Designated Facility Name and Site Address 10. US EPA ID Number 10. US	G. State	acillary ID 7	433684	11 (1) 11 (1)
3650 E. 26th Street	H. Facility	s Phone		
Los Angeles, CA 90023 C A T O 8 O O 3	3 6 8 1 (21.	1) 268-50 13. Total	56	
11. US DOT Description (including Proper Shipping Name, Hazard Class, and ID Number)	No. Type	Quantity	Wt/Vol I Waste No	umb
RQ. Hazardous Waste Liquid, N.O.S. (Chromium)			State 723	
P. NA3082, PG III	0 0 1 TT	24200	P 0007	
b. CERTIFICATE OF TREATMENT/RECYCLING			State	
CHEM-TECH SYSTEMS, INC. certifies that the liquid waste received			EPA/Other	
c. with this manifest will be treated to standards mandated by the			State	
FEDERAL CLEAN WATER ACT and the Los Angeles County Sanitation Districts' effluent requirements. Treatment/recycling is performed under			EPA/Other	
permits granted by the California Department of Toxic Substances d. Control, Environmental Protection Agency, Provisions of the Resource			State	
*Conservation and Recovery Act (RCRA) of 1976, and applicable federal			EPA/Other	
and state regulations. The generator's responsibility for this liquid waste				
	Y Handin	na Coder for Was	ter Listed Above	
Addition of the second	chromated.	ng Codes for Was	tes Listed Above	
Addit United under both RGRA and Proposition 65. 10 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	chromated. Mate 0.5%	O +	b.	
Addition of the second	chromated. Mate 0.5%	og Codes for Was	b. b	
Addition of the control of the contr	-chrometed. mate 0.5% ite 0.5%	Øt /		
Addition of the control of the contr	chrometed. nate 0.5% ite 0.5% cypoly (Ethylei	Øf A		
Sodium Tripolychosphate 3% Form Concrato Sodium Chron Sodium Tripolychosphate 3% Sodium Chron Sodium Tetraborate, pentahydrate 3% Bodium Hitra Diethylene Glycol Monobuty Ether 3% Water 90% Alkyl polycyga kater pay 200 Alkyl polycyga pay 200 Alkyl polycyga 200 Alky	chrometed. nate 0.5% ite 0.5% cypoly (Ethylei	Øf A		
Addition of the property of th	chrometed. nate 0.5% ite 0.5% sypoly (Ethyler chemtrec). DOT	neoxy)Eth ERG # 31 above by proper	d. anol 0.5% shipping name and are cl	lassil
Addition of the second	chroneted. ate 0.53 cypoly (Ethyler Chemtrec). DOT ally and accurately described way according to applicable	neoxy)Eth ERG # 31 above by proper federal, state and	anol 0.5%	
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Tank 6701. Aluminum cleaners odium Tripolychosphate 32 Sodium Tripolychosphate 32 Sodium Chron Sodium Tetraborate, pentahydrate Jiethylane Glycy Monobuty Ether Sodium Hitra Jiethylane Glycy Monobuty Ether Johnson Somplehous Som	chrone ted. Nate 0.5% Lite 0.5% Cypoly (Ethyler Chemtrec). DOT Ally and accurately described way according to applicable volume and toxicity of waste age, or disposal currently available.	neoxy) Eth ERG # 31 above by proper federal, state and e generated to the ilable to me which	anol 0.5% shipping name and are cli international laws. e degree I have determinh minimizes the present and	ed i
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Adding the instant and contact and proposition as the consequent of the consequent and are in all respects in proper condition for treatment, storage threat to human health and the environment; OR, if I am a small quantity generator, I have waste management method that is available to me and that I can afford.	chrone ted. Nate 0.5% Lite 0.5% Cypoly (Ethyler Chemtrec). DOT Ally and accurately described way according to applicable volume and toxicity of waste age, or disposal currently available.	neoxy) Eth ERG # 31 above by proper federal, state and e generated to the ilable to me which	shipping name and are classification international laws. e degree 1 have determine himinimizes the present and aster generation and select	ed ind f
Adding the transport of the contents of the consignment are full am a large quantity generator, I certify that I have a program in place to reduce the economically practicable and that I have selected the practicable method of treatment, storage threat to human health and the environment; OR, if I am a small quantity generator, I have waste management method that is available to me and that I can afford. 17. Transporter 1 Acknowledgement of Receipt of Materials	chrone ted. Nate 0.5% Lite 0.5% Cypoly (Ethyler Chemtrec). DOT Ally and accurately described way according to applicable volume and toxicity of waste age, or disposal currently available.	neoxy) Eth ERG # 31 above by proper federal, state and e generated to the ilable to me which	shipping name and are classification international laws. e degree 1 have determine himinimizes the present and aster generation and select	ed ind f
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Tank 6701. Aluminum cleaners Sodium Tripolychosphate 35. Sodium Chron Sodium Tetraborate pentanydrate Sodium Witze Jethylene Glycy Monobuty Sther Sodium Witze Jethylene Glycy Monobuty Sthere Sodium Witze Speptal Handling Instructor at Admireral Intermedial Speptal Handling Instructor at Admireral Intermedial Speptal Handling Instructor at Admireral Intermedial Sompheno Nonylphenol Polyethlene Gycol Chrer 0,1% Emergency Response Phone Number (800) 424-9300 (16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of the consignment are fur packed, marked, and labeled, and are in all respects in proper condition for transport by higher threat to human health and the environment; OR, if I am a small quantity generator, I have waste management method that is available to me and that I can afford. Printed/Typed Name Signature Signature Signature Signature Signature Signature Signature Signature	chrone ted. Nate 0.5% Lite 0.5% Cypoly (Ethyler Chemtrec). DOT Ally and accurately described way according to applicable volume and toxicity of waste age, or disposal currently available.	neoxy) Eth ERG # 31 above by proper federal, state and e generated to the ilable to me which	shipping name and are of international laws. e degree I have determine himinimizes the present and select months are generation and select months. Month Day	ed the
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DO NOT WRITE BELOW THIS LINE

Yellow:

TSDF SENDS THIS COPY TO GENERATOR WITHIN 30 DAYS. (Generators who submit hazardous waste for transport out-of-state, produce completed copy of this copy and send to DTSC within 30 days.)

19. Discrepancy Indication Space

20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19

Day Year

DO NOT WRITE BELOW THIS LINE.

CASE

Z

I. Identi	fication of the N	Waste Stream			
	aste stream is	- wastewater		estewater	
40 CF	ify ALL USEPA hazard R Part 261). Identi 1, .42, .43) if appl	ify the correspo			
200.4	r, .42, .43, tr app	Trante.			
	USEPA Hazardous Waste Number	Subcategory	USEPA Hazardous Waste Number	Subcategory	
	0 007				
	(use additional	sheets as necessary	7)	
<u> </u>	•				
II. Manage	ment Requirement	s of the Was	te Stream:		
-	unce with the waste analysis	•		as defined in	
	68.7, please indica				ne .
regulati					
regulati					
regulati	Restricted Waste	Subject to	Freatment		
regulati A.	Restricted Waste the generator of t	he restricted w	waste which must be		

standards and methods is maintained at Chem-Tech Systems, Inc.

CTS\LDR(1)\7-90

بنكم	SEP 13 '90 16:25	P.2/3
لنيا	B. Restricted Waste Treated to Performance Standards	
	The USEPA hazardous waste number(s)	
	Has/have been treated in compliance with applicable performance standard 40 CFR Part 268 Subpart D. I have attached all supporting analytical datunder penalty of law that I have personally examined and am familiar with technology and the operation of the treatment process used to support the substantial process and that, based on my inquiry of those individuals immediately responsible information, I believe that the treatment process has been operated properly so as to comply with the performance levels specified in 40 CFR Subpart D and all applicable prohibitions set forth in 40 CFR 268.32 or 3004(d) without impermissible dilution of the prohibited waste. I am are significant penalties for submitting a false certification, including possibility of fine or imprisonment.	ca. I certify the the treatment his certification ole for obtaining d and maintained R Part 268 RCRA Section ware that there
	C. Restricted Waste with Technology Based Treatment Standard	ds
	I certify under penalty of law that the waste has been treated in according to the submitting a false certification including the possibility of fine and treatment has been performed for USEPA hazardous waste	penalties for
	number(*)	
	D. Restricted Waste Subject to a Variance or Extension	
j.	The restricted waste(s) identified in (I) above is subject to a case-be a national capacity variance, or a treatability variance. This variance hazardous waste number(s)	
	E. Restricted Waste can be Land Disposed Without Further Tr	eatment
:	I am the initial generator of the following USEPA hazardous waste number (s)
4 2 5 6 W C 2 3	have determined that the waste meets all applicable treatment standard CCFR Part 268 Subpart D, and all applicable prohibition levels set for 68.32, RCRA Section 3004(d), and CCR Title 22, Chapter 30, Article 41, can be land disposed without further treatment. A copy of all applicable standards and specified treatment methods is maintained at Chem-Tech Systertify under penalty of law that I personally have examined and am family aste through analysis and testing or through knowledge of the waste to certification that the waste complies with the treatment standards specifies Subpart D and all applicable prohibitions set forth in 40 CFR 268.32 1004(d). I believe that the information I submitted is true, accurate a make that there are significant penalties for submitting a false car including the possibility of a fine and imprisonment.	th in 40 CFR and therefore e treatment tems, Inc. I liar with the support this fied in 40 CFR or RCRA Section nd complete. I
C	HEREBY CERTIFY THAT ALL INFORMATION SUBMITTED IN THIS AND ALL ASSOCIAT COMPLETE AND ACCURATE, TO THE BEST OF MY KNOWLEDGE AND INFORMATION.	
Autho	orized : Robert D. Juelly ritle: Senior Plant Engineer Date: 09-100 company Generating the waste: Douglas Aircraft Company	08-93
Name	of Company Generating the waste: & Douglas Aircraft Company	ny

WEIGHT TICKET	LAIDEAN ENVIRONENTAL OF CA 16044	. NET	DISPOSAL FACILITY: CHEN TECH DRIVER: McMAMAMA GALLONS:	STATE MANIFEST, DOCUMENT NUMBER:
	N. A.	00,	I C	